Г

CLASSIFICATION RESTRICTED SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS REPORT

STAT

COUNTRY SUBJECT

Yugoslavia

Geographic - Weather forecasts

CD NO. DATE OF

INFORMATION 1952

HOW

PUBLISHED

Daily newspaper

DATE DIST. 16 Apr 1952

WHERE

PUBLISHED

Zagreb; Belgrade

NO. OF PAGES 3

DATE

PUBLISHED

6 Jan - 1 Mar 1952

LANGUAGE

Serbo-Croatian

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Borba

WEATHER FORECASTS FOR YUGOSLAVIA 6 JANUARY - 1 MARCH 1952

6 January

Moderate to considerable cloudiness. Morning fog in some sections. Light variable winds. Light morning frost.

t 10 January

Weather growing worse, with morning rain in the northwestern section, spreading rapidly to other sections. Predominantly light to moderate northwesterly winds. No change in temperature.

14 January

Weather growing worse, with show in Bosnia-Herzegovina, Serbia, and Macedonia. Slight to moderate cloudiness in other sections. Light to moderate northerly winds. Temperature falling.

15 January

Considerable cloudiness and occasional moderate snow expected in the central and southeastern sections. Clearing in the northwestern section. Mostly moderate northerly winds, except for southerly winds in the southeastern

16 January

Considerably cloudy in the northwestern section. Slightly to moderately cloudy in other sections. Morning fog in Slovenia, Bosnia, and Croatia. Variable light winds. Temperature rising during the day.

	CLASSIFICATION	RESTRICTED
STATE X MAVY	X NSRB	DISTRIBUTION
ARMY	X FBI	

Sanitized Copy Approved for Release 2011/09/23 : CIA-RDP80-00809A000700050654-9

RESTRIC	TED
---------	-----

STAT

19 January

Weather growing worse in the northwestern section, gradually spreading to the southeastern section, with rain and snow. Northerly winds. Temperature

21 January

Moderate to considerable cloudiness in Slovenia and the Primorje. Cloudy with snow in other sections. Light to moderate northerly winds. Storms in the Primorje. No significant change in temperature.

23 January

Cloudy with light occasional snow in the mountains of Bosnia-Herzegovina and Serbia. Clearing in the northern sections. Slight to moderate cloudiness in other sections. Light easterly winds. Moderate storms in the Primorje.

26 January

Mostly cloudy. Occasional rain, especially in the southwestern section and in some parts of the eastern section. Moderate and occasionally stronger southerly and southwesterly winds. Temperature rising.

29 January

Clearing during the night in Slovenia, Croatia, and the Primorje, with continued considerable cloudiness and occasional snow in other sections, especially in the eastern and central mountainous sections. Moderate northerly winds. Temperature falling, especially in the northwestern section.

30 January

Mostly clear except in the northwestern section.

valleys. Light winds. Heavy frosts in the interior. Considerable rise in temperature during the day.

31 January

Morning fog, except in the Primorje and the Vojvodina. Moderate cloudiness during the day. Light to moderate easterly and southeasterly winds. Moderate storms in the Primorje. Moderate east winds in the Vjvodina. Temperature rising during the day.

9 February

Heavy low clouds, with light rain or snow in Slovenia and Croatia. Temperature rising.

12 February

Cloudy in Slovenia and Croatia, except for the Primorje. Light rain and snow in the mountainous sections. Temperature rising. Storms will cease on

- 2 -

RESTRICTED

Г

RESTRICTED

STAT

13 February

Continued cloudiness with occasional snow. Continued cold expected. Storms expected in the northern Adriatic.

20 February

Partly clearing in the northwestern section. Temperature falling, but rising somewhat during the day. Increasing cloudiness and occasional light snow expected in the north toward evening.

26 February

Variable cloudiness. No change in temperature. Slightly cloudy with light storms in the Adriatic.

1 March

Ø.,

Mostly cloudy in Croatia, turning to very cloudy with light rain in the afternoon. Morning fog. No change in temperature.

- E N D -

